

PHENIX WEEKLY PLANNING

1/10/2007

Don Lynch

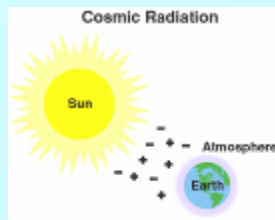


Remaining Schedule

T
e
c
h
n
i
c
a
l
S
u
p
p
o
r
t
+
2
0
0
7

	Start	Complete
Cosmic Ray Run (Run 6.9)	1/9/2007	2/20/2007
Pink Sheeting & Blue Sheeting	Done	Done
Move EC to IR, Move MMS full North	Done	Done
Rebuild Rolling door	Done	Done
Close rolling door	Done	Done
Start Flammable Gas Flow & 2 man watch shif	Jan 10	Jan 10
All Up Commissioning/ Cosmic Ray Run /	RS+1 D	RS+3 W
Install beam pipe collar	RS-1 W	RS-2 D
RHIC Cooldown Begins	RS	RS
Beam in yellow ring	RS+1 W	RS+1 W
Beam in blue ring	RS+2 W	RS+2 W
RHIC beam conditioning	RS+3 W	RS+3 W
Shutdown Concluded/Start of Physics Run	RS+3 W	RS+3 W





Cosmic Ray Run Preparations

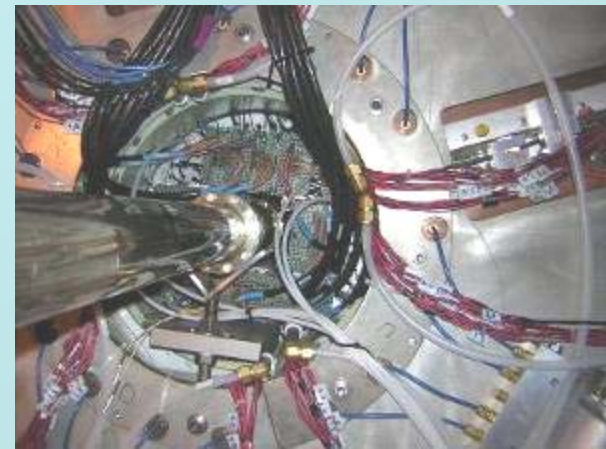
Preparations

- EC roll-in/MMS to run position (Done)
- Close Shield Wall (Done)
- Address all safety action items from annual safety review and walkthru (Done)
- Install HBD electronics cooling (Done)
- Investigate N&S Muon magnet fringe field in CM area (Postponed due to budget concerns)
- Work permit for work in IR with flammable gas in mixing house (Done)
- Obtain permission from C-A to flow flammable gas (Done)
- HBD HV tests (Ongoing)
- MuID commissioning (Started)
- All up detectors/electronics shakedown. (Started)
- After HBD tests, introduce flammable gas to IR

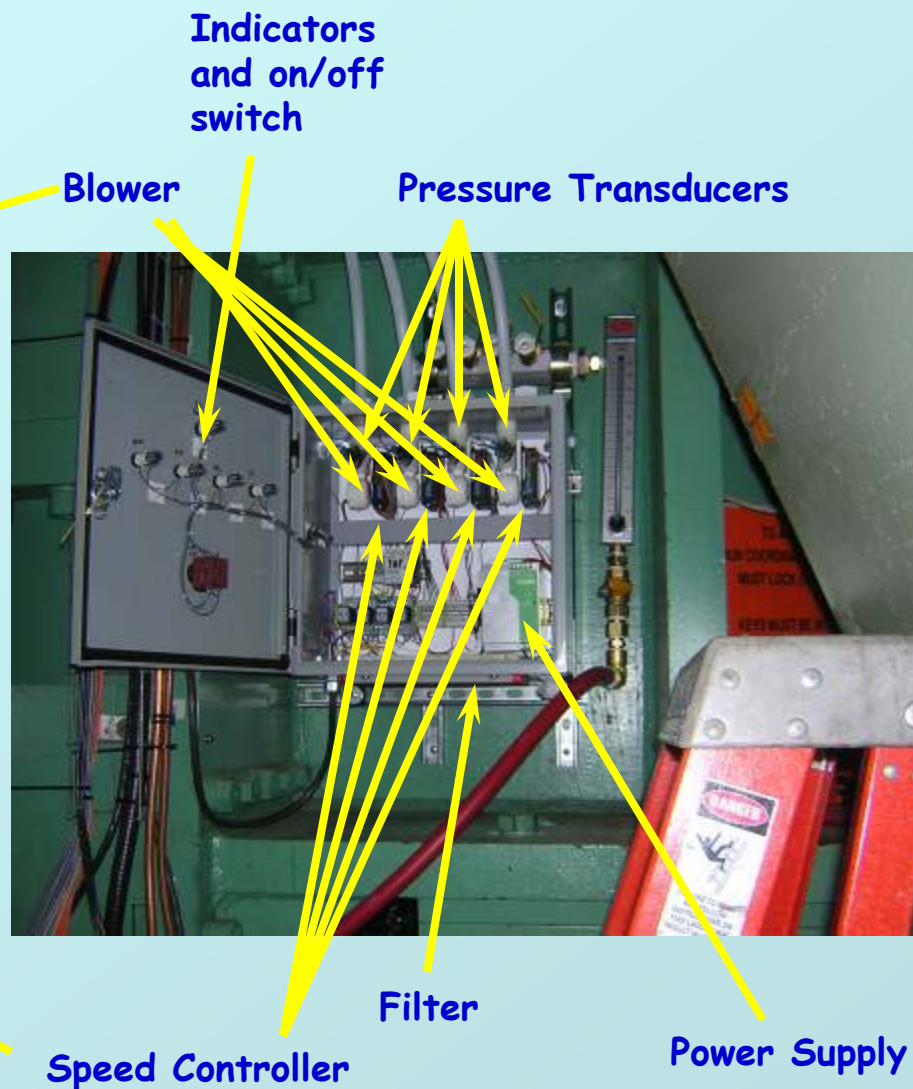
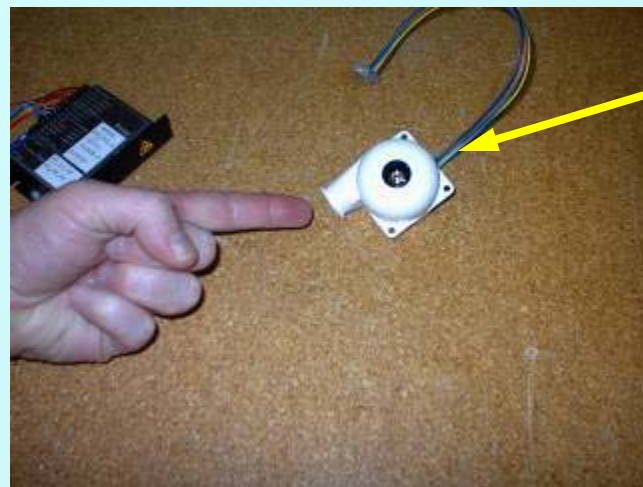


Commissioning in Progress

Technical Support 2002



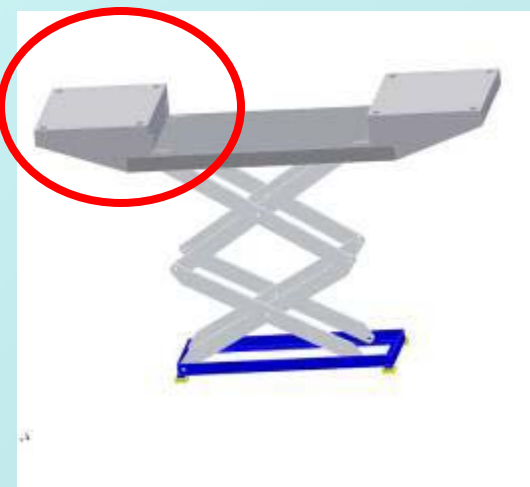
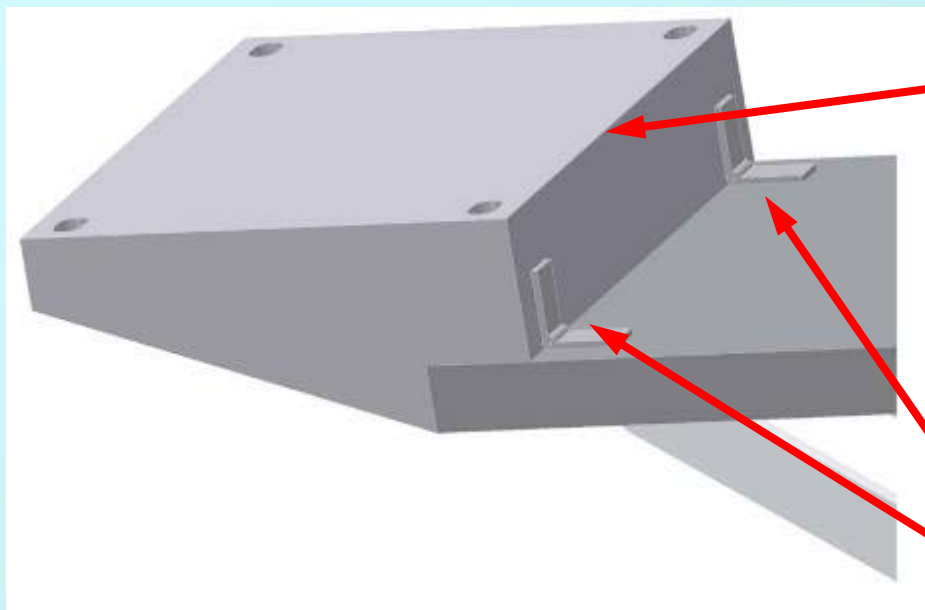
HBD Electronics Cooling



T
E
C
H
N
I
C
I
A
N
S
U
P
P
O
R
T
+
T
O
O
L
S

CM Lift Table

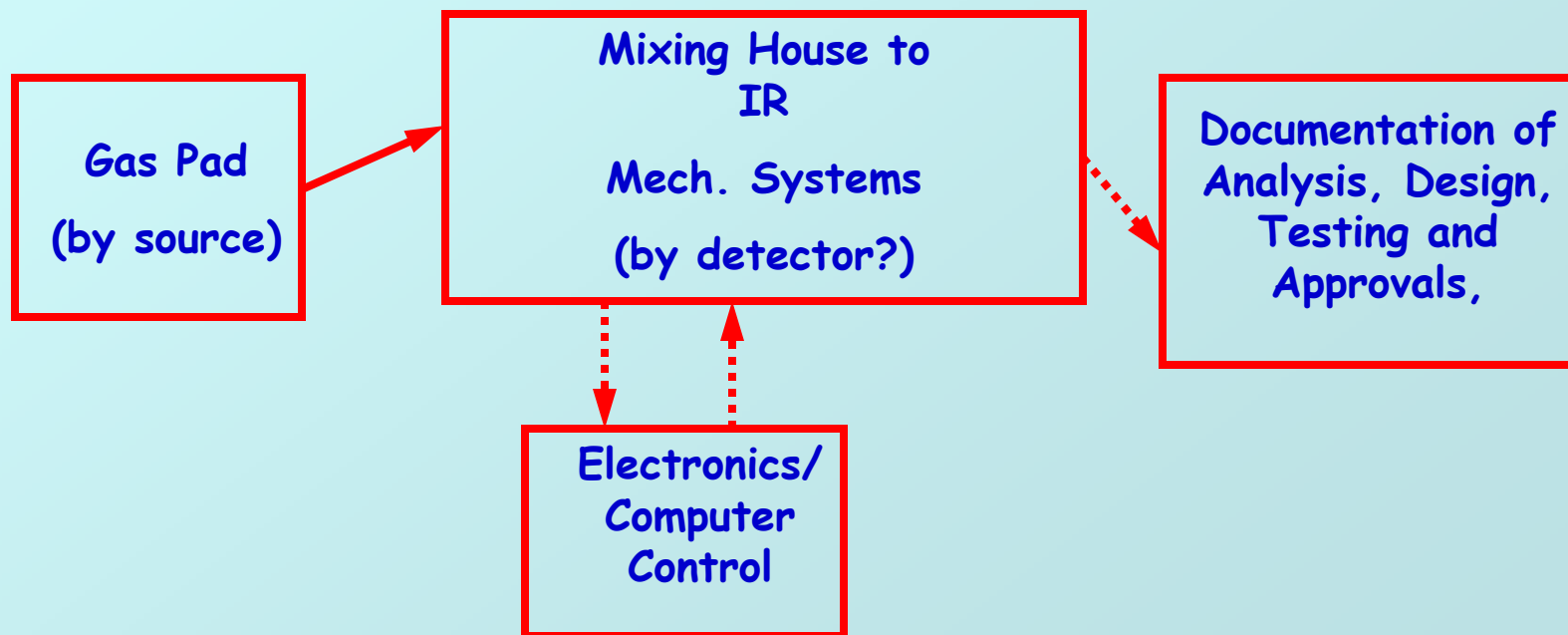
T
e
c
h
n
i
c
a
l
S
u
p
p
o
r
t
+
2
0
0
7



Hinges on wing steps
Structural Analysis Done
Hinges ordered and received

Pressure Safety Requirements

- Basic information for each "pressure/chamber" system (system name, location, description, contact person and alternate, responsible group) has been identified - 27 separate systems
- By end of month (1/31/07) full system information to be provided
- Carter, Don & Rob to coordinate efforts



Infrastructure Work

Technical Services Building

CAD/RHIC PHENIX infrastructure related mechanical and electrical support

Door Latch maintenance for security

Run 7 prep support

Roof leak repairs

In progress

In progress

Trailers Done



Trailer Office Repairs

T
E
C
H
N
I
C
A
L
S
U
P
P
O
R
T
+
T
R
A
I
N
I
N
G



Ceiling Repairs where leaks were, replaced floor tiles

Trailer Work Areas

T
e
c
h
n
i
c
a
l
S
u
p
p
o
r
t
+
2
0
0
7

Empty?



Trash



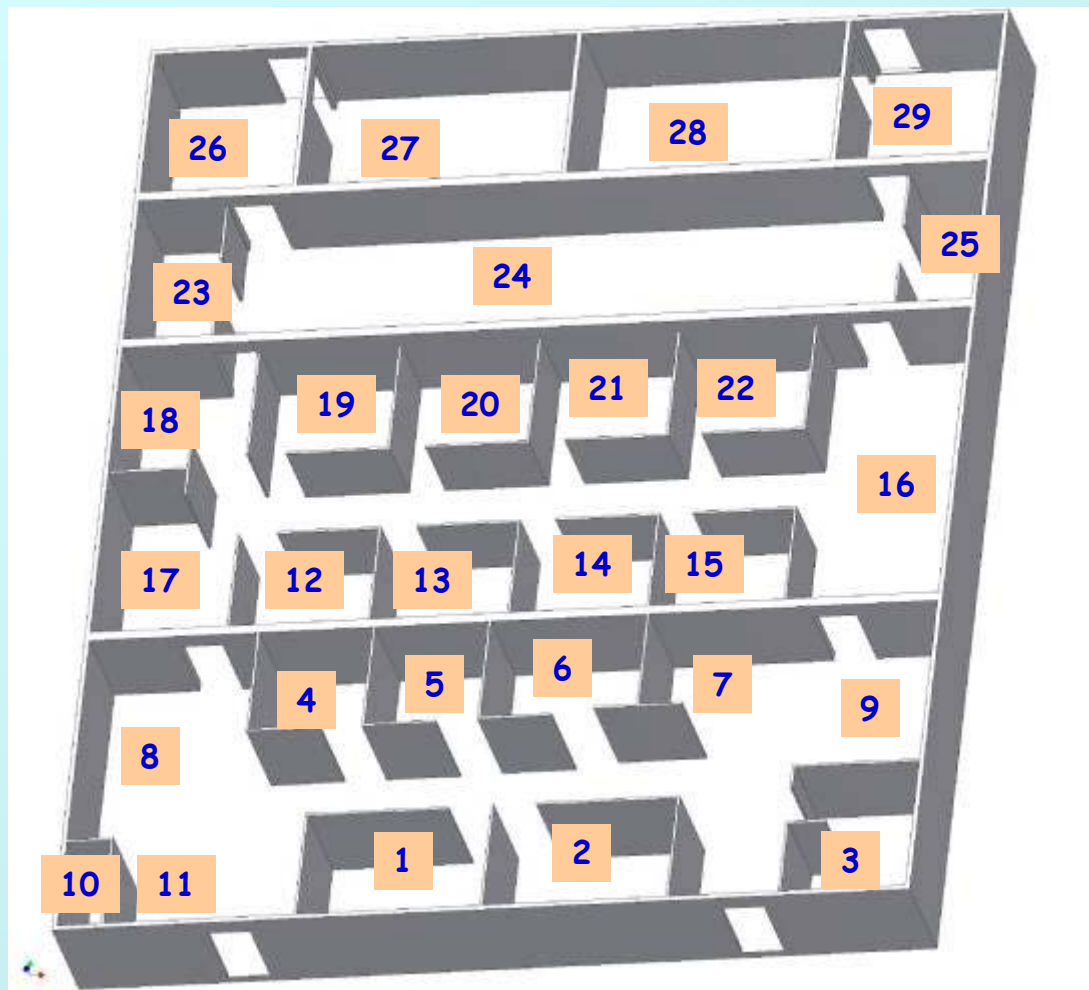
Junk



Trailer Office Space Allocation

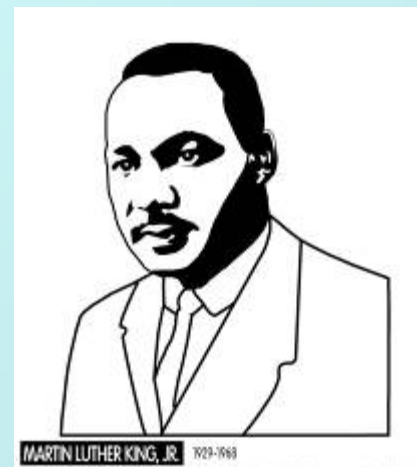
Space Allocation

1. Safety Engr P. Giannotti
2. Run Coordinator/Chief Engr
- 3.
4. Electrician: M. Rau
- 5.
- 6.
- 7.
- 8.
- 9.
10. Computer Network Cage
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.
- 17.
- 18.
- 19.
- 20.
- 21.
- 22.
- 23.
- 24.
- 25.
26. Storage
27. Ladies' Bathroom
28. Men's Bathroom
29. Storage



T
E
C
H
N
I
C
I
A
N
S
U
P
P
O
R
T
+
2
0
0
7

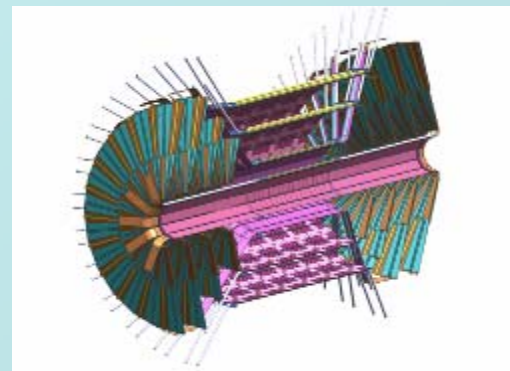
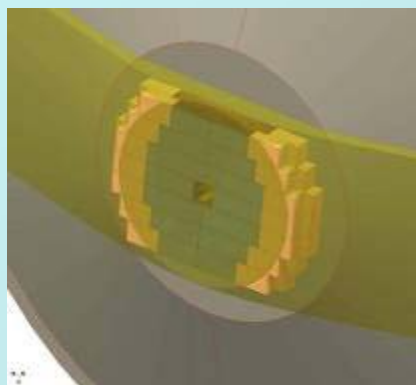
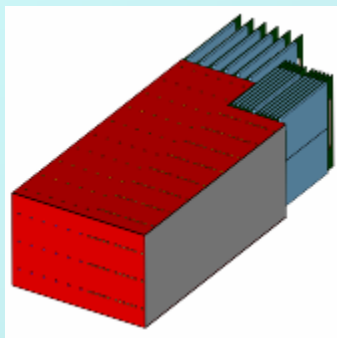
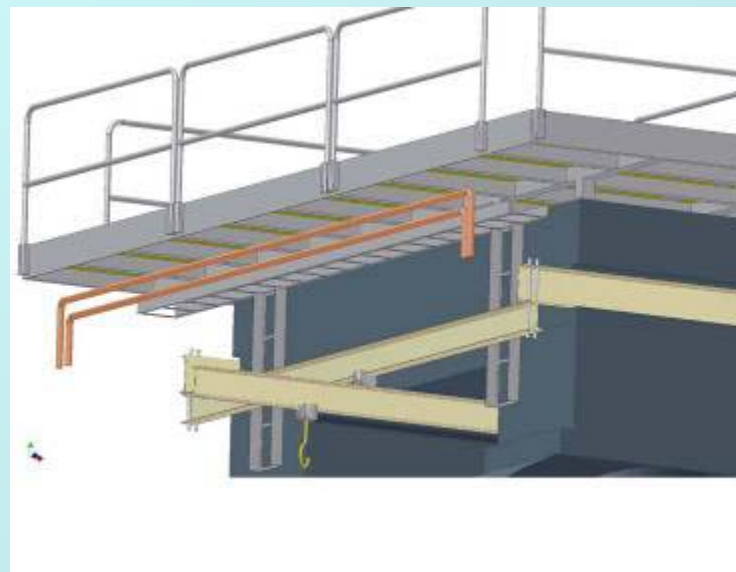
This Week/ Next Week



- MLK Holiday Monday 1/15/07
- HBD, TOF W, RXNP, MPC N electronics commissioning
- HBD $(BD)^2$ [=H(BD)³?] fabrication/test/installation
- PHENIX Procedure review continued
- Prepare for run 6.9 → 7
- Interlocks for CM Lift table [Up is done, Down is in progress], wing hinges
- Trailer offices
- Pre-engineered lift analysis for MuID collars
- Pressure systems reports
- Cosmic Ray Run support

What's up for this year and beyond

- New CM Crane
- New Beam pipe design
- Muon RPC trigger design
- VTX/FVTX design
- NCC design
- MuTr upgrade
- Infrastructure improvements



New Business



Get your requests in early
for shutdown 2007 work



T
e
c
h
n
i
c
a
l
S
u
p
p
o
r
t
+
2
0
0
7

Where To Find PHENIX Technical Info



Links for the weekly planning meeting slides, long term planning, pictures, videos and other technical info can be found on the web site:

http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_SSint-page.htm